

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
APPLICATION FOR PATENT

**SYSTEM, METHOD AND RECORDING UNIT FOR PROTECTED COPYING  
OF MATERIAL**

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**FIELD OF THE INVENTION**

The present invention generally relates to the copying of material and in particular, to a system, method and recording unit for protected copying of material.

**BACKGROUND OF THE INVENTION**

Content providers are rightfully concerned about illegal or inappropriate copying of copyrightable content. This is particularly problematic with the proliferation of personal computers ("PCs") with digital versatile or video disc ("DVD") recordable drives or drives with other forms of high capacity removable and recordable media. To mitigate this concern, there has been some level of agreement between various industries that the computer industry should consider adding copy control technologies at various points in PCs. In particular, the possibility has been discussed of including video watermark detection in DVD drives.

Copy control has at least two distinct functionalities that might be found desirable. The first, and probably most obvious, would be to prevent any copying of copyrightable content onto recordable DVD media. This form of copy control is probably most desirable for video content distributed on packaged media, such as DVD-Video as stored on

read-only memory (DVD-ROM), or perhaps pay-per-video video distribution via cable or satellite distribution systems.

In some cases, such as subscription television or television services where individual channels are paid for, there is generally a right, or at least an expectation, that time shifting of program material is allowed. This creates a need for a second type of copy control functionality that allows one copy of program material to be made while preventing additional copies from being made from that copy.

This is often referred to as "copy-once" functionality. In a copy-once capable system, video content or material must first be designated as being copy-once. However, once that first copy has been made, the video from that copy must have a new state, a "no-more-copies" or "copy-no-more" state. It is also possible that copy-once functionality could be used as part of a system for electronic distribution of video content in lieu of packaged media.

Copy-once functionality provides a number of complications to a watermarking based copy control system. Providing the ability to transition content from the "copy-once" state to the "copy-no-more" state may add cost to either the core watermark detection circuitry or to devices implementing the watermarking as part of a system. In some cases, PC hardware manufacturers may not want to support the copy-once functionality, but with some system designs may have limited options to acquire components that do not include its cost.

#### **OBJECTS AND SUMMARY OF THE INVENTION**

Accordingly, it is an object of the present invention to provide a system, method and recording unit for

providing protected copying of material that minimize the component cost of such protection.

Another object is to provide a system, method and recording unit for providing protected copying of material that minimize the cost to consumers that do not desire or need copy-once functionality.

Still another object is to provide a system, method and recording unit for providing protected copying of material that provides correct results even when interacting with non-compliant devices.

Yet another object is to provide a system, method and recording unit for providing protected copying of material that provides correct results even in the event of certain detector failures.

These and additional objects are accomplished by the various aspects of the present invention, wherein briefly stated, one aspect is a system for providing protected copying of material, comprising: a preprocessing unit having an output and capable of providing copy-once functionality on a material before providing the material on the output; and a recording unit coupled to the preprocessing unit output, and capable of searching for a copy-never indication in the material provided on the preprocessing unit output and copying the material unless the copy-never indication is found, but lacking capability to remark the material with a copy-no-more indication.

Another aspect is a method implemented in a recording unit for providing protected copying of material, comprising: detecting if a copy-never or copy-once indication is provided with a material; if the copy-never indication is detected, then not allowing copying of the material; if neither the copy-never nor the copy-once indication is

detected, then allowing copying of the material; and if the copy-once indication is detected, then transmitting information of its detection back to a sender of the material provided a secure channel is established with the sender,  
5 otherwise not allowing copying of the material.

Another aspect is a recording unit for providing protected copying of material. The recording unit includes an input channel, primary detector and compliance logic. The input channel receives a material for copying. The primary  
10 detector detects if a copy-never indication and a copy-once indication are provided with the material. The compliance logic is configured such that if the copy-never indication is detected, then it prevents the material from being copied; if neither the copy-never nor the copy-once indication is  
15 detected, then it allows the material to be copied.

Still another aspect is another system for providing protected copying of material. The system includes a preprocessing unit and a recording unit coupled to the preprocessing unit.

20 The preprocessing unit has at least one input channel for receiving material and an output channel for providing an output. The material is provided as the preprocessing unit's output if neither a copy-never indication nor a copy-once indication is detected as being provided with the material. The material is not provided as  
25 the preprocessing unit's output if either the copy-never indication is detected as being provided or the copy-once indication and a copy-no-more indication are both detected as being provided with the material. An encrypted version of  
30 the material including the copy-no-more indication is provided as the pre-processing unit's output and the output channel is configured to be a secure channel if the copy-once

indication is detected and the copy-no-more indication is not detected prior to the inclusion with the material.

The recording unit includes a primary detector and compliance logic. The primary detector detects if a copy-never indication and a copy-once indication are provided with the preprocessing unit's output. The compliance logic is configured such that if the copy-never indication is detected, then it does not allow the preprocessing unit's output to be recorded, and if neither the copy-never nor the copy-once indication is detected, then it allows the preprocessing unit's output to be copied.

Additional objects, features and advantages of the various aspects of the present invention will become apparent from the following description of its preferred embodiments, which description should be taken in conjunction with the accompanying drawings.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

**FIG. 1** illustrates, as an example, a block diagram of a system implemented in a personal computer for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 2** illustrates, as an example, a block diagram of a system implemented in a non-compliant personal computer including a recording unit for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 3** illustrates, as an example, a truth table for compliance logic implemented in a preprocessing unit for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 4** illustrates, as an example, a truth table for compliance logic implemented in a recording unit for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 5** illustrates, as an example, a truth table for alternative compliance logic implemented in a recording unit for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 6** illustrates, as an example, a flow chart of a method implemented in a preprocessing unit for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 7** illustrates, as an example, a flow chart of a method implemented in a recording unit for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 8** illustrates, as an example, a flow chart of an alternative method implemented in a recording unit for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 9** illustrates, as an example, a flow chart of a method implemented in a preprocessing unit for providing back-up detection of primary watermark detection, utilizing aspects of the present invention.

**FIG. 10** illustrates, as an example, a block diagram of an alternative system implemented in a personal computer for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 11** illustrates, as an example, a truth table for compliance logic implemented in a recording unit including both primary and secondary detectors for providing

protected copying of material, utilizing aspects of the present invention.

**FIG. 12** illustrates, as an example, a truth table for alternative compliance logic implemented in a recording unit including both primary and secondary detectors for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 13** illustrates, as an example, a flow chart of a method implemented in a recording unit including both primary and secondary detectors for providing protected copying of material, utilizing aspects of the present invention.

**FIG. 14** illustrates, as an example, a flow chart of an alternative method implemented in a recording unit including both primary and secondary detectors for providing protected copying of material, utilizing aspects of the present invention.

#### **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT**

As used herein: the terms "audio-visual content" or "A/V content" includes audio, visual and other multimedia content including motion pictures, music, the spoken word, photos, and printed text; "material" and "content" may be used interchangeably, and includes A/V and other distributed content including computer programs or software; and "proprietary material" means material protected by contract or intellectual property law.

**FIG. 1** illustrates, as an example, a block diagram of a system for providing protected copying of material that is implemented in a personal computer **100**. The system includes a preprocessing unit **110** and a recording unit **120**

that provide protected copying of material in such a manner that minimizes the component cost of such protection, minimizes the cost to consumers that do not desire or need copy-once functionality, provides correct results even when interacting with non-compliant devices, and provides correct results even in the event of certain detector failures. The preprocessing unit **110** is preferably configured on an expansion board to the PC such as a video capture board or a network board such as a Firewire/5C-IEEE-1394 board. The recording unit **120** is preferably a drive installed in or otherwise coupled to the PC that is designed for recording material on recordable media such as, for examples, a DVD recordable drive, CD recordable drive, or flash memory or other solid-state memory recordable unit. Commonly, such recordable media may be both high capacity and removable, but need not necessarily be so to practice the present invention.

A key feature of this system is that it does not include a secondary detector or a remarker in the recording unit **120**. In particular, copy-once functionality is performed outside of the recording unit **120** in this system. This has the advantage of reducing the cost of the recording unit **120**, which is important since any cost added to the recording unit **120** will have to be borne by all consumers of PC's having such recording units installed, whether they desire to record (i.e., copy) copy-once material or not. For example, if the consumer is only using the PC's recording unit to store PC application data, copy-once functionality provides only limited value to that consumer. A primary detector **122** is included in the recording unit **120**, however, since, among other reasons, detection in the recording unit **120** of a copy-never indication in material to be copied has been a strongly stated requirement by content provider



companies as a mechanism to prevent inappropriate copying of their material.

In this system, copy-once functionality is performed in the preprocessing unit **110**. This "outside-the-  
5 recording-unit" configuration is well understood from prior art. For example, the Copy Protection System Architecture ("CPSA") described by IBM, Intel, Matsushita and Toshiba is one possible architecture utilizing watermarking, analog or digital inputs and encryption on recordable media.

10 Since the preprocessing unit **110** preferably resides in an optional expansion board installed in the PC, relocating the secondary detector and remarker used for copy-once functionality to the preprocessing unit **110** thus sets up a situation where only consumers that desire the copy-once  
15 functionality have to pay for it. In this case, there would be commercially available compliant expansion boards including copy-once functionality, and non-compliant expansion boards that do not include the copy-once functionality. If the only material that a particular  
20 consumer ever wanted to capture were not proprietary material, then a standard non-compliant expansion board would be fine for that consumer. Thus, such a consumer is saved from the expense of purchasing the more expensive compliant expansion board with the added copy-once functionality.

25 As will be discussed in more detail in the following, another key feature of this system is the addition of certain added logic in the preprocessing unit **110** and recording unit **120** that compensates for a failure of the preprocessing unit **110** to properly detect a copy-once  
30 indication in received material. In particular, in those situations where the preprocessing unit **110** fails to detect a copy-once indication, but the recording unit **120** does, then

the recording unit **120** sends information of such detection back to the preprocessing unit **110** provided a secure channel is established between the preprocessing unit **110** and the recording unit **120**.

Such a situation could arise, because of the statistical nature of detectors in the preprocessing unit **110** and the recording unit **120**, and in particular, the variability of performance of their primary detectors operating in different domains (e.g., baseband and MPEG) and/or the variability of their detectors resulting from different optimizations for different environments (e.g., in the recording unit **120** versus in the preprocessing unit **110**).

The preprocessing unit **110** then treats the received information of the recording unit's detection of the copy-once indication as though the preprocessing unit **110** had itself detected the copy-once indication, thereby compensating for its previous failure to do so. Addition of this feature in the system avoids the unfortunate consequence of otherwise preventing a consumer from making a copy of the material that he or she might otherwise be allowed to make.

Referring back to **FIG. 1** now, the preprocessing unit **110** receives an incoming stream of material from one of several possible of its input channels depending upon the format of the incoming stream. For example, if the incoming stream represents analog data, then the preprocessing unit **110** positions its switch **113** to receive the output of analog-to-digital ("A/D") and MPEG converter **111**. On the other hand, if the incoming stream of material is from a 1394 link layer device such as copy-free ("CF") material from a camcorder, then the preprocessing unit **110** positions its switch **113** to receive that incoming stream. As another example, if the incoming stream of material is from a 1394

link layer device with 5C copy protection, then the preprocessing unit **110** positions its switch **113** to receive the output of 5C decrypter **112**.

5 A primary detector **115** examines or searches the incoming stream of material for either a copy-never ("CN") indication or a copy-once ("CO") indication provided with the material. At the same time, a secondary detector **116** examines or searches the incoming stream of material for a copy-no-more ("CNM") or related secondary indication provided  
10 with the material.

Preferably, the copy-never indication comprises a copy-never watermark embedded in the material that indicates that the material should not be copied under any circumstances. The copy-once indication preferably comprises  
15 a copy-once watermark embedded in the material that indicates that the material may be copied only once. The copy-no-more indication preferably comprises a copy-no-more watermark embedded in the material that indicates that the material has already been copied once and is to be copied no more.  
20 Alternatively, where a related secondary indication is provided with the material instead of a copy-no-more indication, the related secondary indication preferably comprises a secondary watermark that was previously embedded in the material by a remarker such as remarker **114**. The  
25 copy-no-more indication is deduced in this case by compliance logic **118** after receiving a copy-once watermark detected by the primary detector **115** and the secondary watermark detected by the secondary detector **116**.

If the CN watermark is detected or found in the  
30 incoming stream of material by the primary detector **115**, then information of such detection is passed to compliance logic **118** which causes A-B-C switch **119** to be set to position A so

that the incoming stream of material is not passed to the recording unit **120** and therefore, is not recorded or copied. Likewise, if the CO watermark is detected or found in the incoming stream of material by the primary detector **115** and the CNM watermark is detected or found in the incoming stream of material by the secondary detector **116**, then information of such detections are passed to the compliance logic **118** which causes the A-B-C switch **119** to again be set to position A so that the incoming stream of material is not passed to the recording unit **120** and therefore, is not recorded or copied. If neither the CN or CO watermarks are detected or found by the primary detector **115**, nor the CNM watermark detected or found by the secondary detector **116**, then information of such lack of detection is passed to the compliance logic **118** which causes the A-B-C switch **119** to be set to position B so that the incoming stream of "copy-free" ("CF") material is passed to the recording unit **120** and therefore, is allowed to be freely recorded or copied.

On the other hand, if the CO watermark is detected or found in the incoming stream of material by the primary detector **115** and the CNM watermark is not detected or found by the secondary detector **116**, then information of such is passed to the compliance logic **118** which thereupon causes the A-B-C switch **119** to be set to position C. A remarker **114** then remarks the incoming CO watermarked stream of material to include a CNM watermark.

A CPRM unit **117** in the preprocessing unit **110** establishes a CPRM-encrypted/secure channel with an AKE unit **124** in the recording unit **120** through an authentication and key exchange ("AKE") protocol such as Diffie-Hellman. This secure channel guarantees through the use of secrets known to compliant devices (i.e., the expansion board including the

preprocessing unit **110** and the recordable drive including the recording unit **120**) that other devices that might intercept the stream of material at an intermediate location are unable to recover the original, unencrypted content. The secure channel can also help maintain a chain of license requirements. For example, the 5C/1394 link layer is also an encrypted/secure channel. Therefore, the source device at the other end of that channel doesn't release content to the PC unless the PC knows the 5C decryption secrets. Likewise, the CPRM unit **117** won't release content to the recording unit **120** unless the AKE unit **124** proves its ability to comply with established rules by successfully completing the AKE process and proving that it knows the correct secrets. After transmission is completed, the secure channel is disabled.

If the recording unit **120** is receiving material from a compliant expansion board, then its primary detector **122** should not detect a CN or CO watermark in received material since the only two types of material that it should be receiving is CF material over the normal, non-secure channel resulting from the switch A-B-C **119** in the preprocessing unit **110** being in the B position, or remarked material over the encrypted/secure channel resulting from the switch A-B-C **119** being in the C position.

Therefore, if the primary detector **122** does detect a CN or CO watermark in received material, then either the expansion board providing the material is (i) a non-compliant expansion board, or (ii) a compliant expansion board whose primary detector has failed for some reason to detect the CN or CO watermark in the material. To determine which situation exists, upon detection of a CN or CO watermark by the primary detector **122**, the AKE unit **124** attempts to establish a secure channel with the sender of the material.

If the AKE unit **124** is able to establish the secure channel, then the sender of the received material must have been a compliant expansion board whose primary detector has failed for some reason to detect the CN or CO watermark in the material since only a compliant expansion board would be capable of establishing the secure channel with the AKE unit **124**. In this case, instead of the primary detector **122** in the recording unit **120** controlling the switch D-E **125** through compliance logic **123** in the recording unit **120** when it detects a CN or CO watermark in received material, it passes information of such detection back to the primary detector **115** in the preprocessing unit **110** through the secure channel. The primary detector **115** in the preprocessing unit **110** then uses the combination of the information of the recording unit's primary detector **122** and the preprocessing unit's primary detector **115** to make a decision. Based on the decision made, the compliance logic **118** controls the switch A-B-C **119** in the preprocessing unit **110** as appropriate.

On the other hand, if it is unable to establish the secure channel, then the sender of the received material must have been a non-compliant expansion board that has no capability to detect the CN or CO watermark in the material. An example of this situation is shown in **FIG. 2**. In this case, the AKE unit **124** knows that a secure channel hasn't been established so the CN or CO watermark detection information is transmitted to the compliance logic **123** in the recording unit **120**. The compliance logic **123** then controls switch D-E **125** in the recording unit **120** to allow copying of the received material if no CN or CO watermark is detected, and disallow copying of the received material if either a CN or CO watermark is detected.

**FIG. 3** illustrates, as an example, a truth table for the compliance logic **118** implemented in the preprocessing unit **110**. If a CN watermark is detected (indicated by a "1" in the figure), then the CO and CNM watermarks would not be expected to be present in the material. In any event, however, if the CN watermark is detected, then it doesn't matter whether either of the CO or CNM watermark is present or whether a secure channel can be established (indicated by "X's" in the figure). The compliance logic **118** in this situation causes the switch A-B-C **119** to be placed in the A position so that no material is transmitted to the recording unit **120** for copying.

If the CN watermark is not detected (indicated by a "0" in the figure), but the CNM watermark is, then the CO watermark would also be expected to be present in the material. In any event, however, if the CNM watermark is detected, then it doesn't matter whether the CO watermark is present or whether a secure channel can be established. The compliance logic **118** in this situation also causes the switch A-B-C **119** to be placed in the A position so that no material is transmitted to the recording unit **120** for copying.

In the simple case of no watermarks being detected, then the compliance logic **118** in this situation causes the switch A-B-C **119** to be placed in the B position so that the material is freely transmitted to the recording unit **120** for copying.

If neither the CN or CNM watermarks are detected, but the CO watermark is, then the compliance logic **118** causes the CPRM unit **117** to try to establish a secure channel with the recording unit **120**. If a secure channel ("SC") can be established (indicated by a "1" in the figure), then the

compliance logic **118** causes the switch A-B-C **119** to be placed in the C position so that the material can be transmitted after being remarked with the CNM watermark by the remarker **114** over the encrypted/secure channel established by the CPRM unit **117** to the recording unit **120** for copying. After the material has been thus transmitted, the encrypted/secure channel is disabled. On the other hand, if the secure channel cannot be established (indicated by a "0" in the figure), then the compliance logic **118** causes the switch A-B-C **119** to be placed in the A position so that no material is transmitted to the recording unit **120** for recording or copying.

**FIG. 4** illustrates, as an example, a truth table for compliance logic **123** implemented in the recording unit **120**. Starting with the simple case where no watermarks are detected, the compliance logic **123** in this situation causes the switch D-E **125** to be placed in the E position so that the material can be recorded or copied. One example where no watermark would be detected is where the incoming stream of material is from a 1394 link layer device such as copy-free ("CF") material from a camcorder. Another example where no watermark would be detected is where the incoming stream of material is copy-once material that has been processed by a compliant PC through a pre-processing unit such as pre-processing unit **110**. In this case, the remarker **114** of the pre-processing unit **110** has remarked the copy-once material with a copy-no-more or related secondary watermark, and the CPRM unit **117** of the pre-processing unit **110** has encrypted the material, thereby making any embedded watermarks undetectable to the primary detector **122** of the recording unit **120**. The CPRM unit **117** has also established a secure channel with the recording unit **120** through a conventional



AKE process, and transmitted the encrypted material over the secure channel to the recording unit **120**. In both of these cases, the recording unit **120** is allowed to record or copy the material.

5           On the other hand, if either a CN or CO watermark is detected, then the compliance logic **123** causes the AKE unit **124** to try to establish a secure channel with the preprocessing unit **110**. If a secure channel ("SC") is established, then the compliance logic **123** causes information  
10 of the CN or CO watermark detection to be passed back to the recording unit **110**, and leaves switch D-E **125** alone for the time being. The preprocessing unit **110** then uses that information as though it had detected the same watermark as the recording unit **120**. On the other hand, if the secure  
15 channel cannot be established, then the compliance logic **123** causes the switch D-E **125** to be placed in the D position so that the material cannot be recorded or copied.

One example where either a CN or CO watermark would be detected is where a compliant PC coupled to the recording  
20 unit **120** and including a pre-processing unit such as pre-processing unit **110**, has failed to detect the primary watermark for some reason. In this case, a secure channel is established and compliance logic **118** of the pre-processing unit **110** uses the CN or CO watermark information being passed  
25 back to it by the recording unit **120** as though its primary detector **115** had detected the watermark. In the case of a CN watermark detection, the compliance logic **118** causes the switch A-B-C **119** to be placed in the A position so that no material is passed to the recording unit **120**, and  
30 consequently, no material may be copied. In the case of a CO watermark detection, if a copy-no-more or related secondary

indication is not detected by the secondary detector **116**, then the compliance logic **118** causes the remarker **114** and the CPRM unit **117** to process the material, and causes the switch A-B-C **119** to be placed in the C position so that the encrypted material is passed to the recording unit **120** over the secure channel. After the encrypted material has been thus passed, the secure channel is disabled. In this case, the primary detector **122** of the recording unit does not detect the CO watermark, because of the encryption, and the compliance logic **123** in the recording unit **120** causes the switch D-E **125** to be placed in the E position so that the material is allowed to be recorded or copied.

Another example where either a CN or CO watermark would be detected is where a non-compliant PC such as the personal computer **200** in **FIG. 2** has inappropriately passed material to the recording unit **120** for recording or copying, such as, for example, in the case of Content Scrambling System ("CSS") encrypted material that has inappropriately been descrambled using a DeCSS module such as DeCSS unit **201**. In this case, since a secure channel is not established with the non-compliant PC **200**, the compliance logic **123** in the recording unit **120** appropriately causes the switch D-E **125** to be placed in the D position so that the descrambled material is not allowed to be recorded or copied.

**FIG. 5** illustrates, as an example, a truth table for alternative compliance logic **123'** that may be implemented in the recording unit **120**. In this implementation, information of a CN watermark detection is not transmitted back to the preprocessing unit **110**. Only information of a CO watermark detection is transmitted back to the preprocessing unit **110**. Accordingly, when the CN watermark is detected in this implementation, the compliance logic **123'** causes the

switch D-E **125** to be placed in the D position so that the material cannot be recorded or copied. If the CO watermark is detected, however, then the compliance logic **123'** causes the AKE unit **124** to try to establish a secure channel with the preprocessing unit **110**. If a secure channel ("SC") is established, then the compliance logic **123'** causes information of the CO watermark detection to be passed back to the recording unit **110**, and leaves switch D-E **125** alone for the time being. The preprocessing unit **110** then uses that information as though it had detected the same watermark as the recording unit **120**. On the other hand, if the secure channel is not established, then the compliance logic **123'** causes the switch D-E **125** to be placed in the D position so that the material cannot be recorded or copied.

Although the system including the preprocessing unit **110** and the recording unit **120** is described as being incorporated into a personal computer **100**, it is to be appreciated that such a system could also be employed in many other useful configurations. For example, the preprocessing unit **110** may be incorporated into a set-top box with the recording unit **120** integrated into the set-top box or a stand-alone unit coupled to the set-top box. As another example, the preprocessing unit **110** may be incorporated into a network appliance with the recording unit **120** integrated into the network appliance or a stand-alone unit coupled to the network appliance.

Also, it is to be appreciated that while video watermarks are focused on in this and other examples, there is nothing that prevents all that is described herein from applying to audio watermarks as well.

In addition, while the encryption referenced herein is generally labeled as CPRM-encryption, the watermarking technology could be bundled with any number of other encryption technologies that are available. The critical features of the encryption system associated with the watermark remarker are that it: (i) "wraps" the watermarked content such that it isn't discernable by the primary detector **122** in the recording unit **120**, and (ii) is capable of performing an authentication and key exchange process in order to establish a secure channel between the preprocessing unit **110** and the recording unit **120**. Note that this secure channel is not unlike the secure channel that is established in a CSS-compliant system between a DVD-ROM drive and an associated MPEG decoder board in order to allow playback of DVD-Video discs.

Also, it is to be appreciated that while the notion of a PC expansion board is generally used in this description to identify the location of the preprocessing unit's remarker **114**, CPRM-encryption unit **117**, and primary and secondary detectors, **115** and **116**, it very well could be that these functions are performed in PC software or a hybrid software/hardware set. In the case of software or hybrid software/hardware, there may be additional requirements to add tamper-resistance, tamper-proofing or tamper-detection in actual implementations. Additionally, although switches are described for controlling the passing of material through and from the preprocessing unit **110** and recording unit **120**, in practice, such switching functions may be implemented in software, hardware or a combination of the two. Also, as is well known, logic such as compliance logic **118** and **123** may also be implemented in various ways including a processor, a state machine, stand-alone logic or circuits, or a combination of these and/or other conventionally known items.

Further, although the recording units and various methods for providing protect material are described herein as attempting to establish a secure channel with a sender of material after detection of a CO watermark in that material, it may be useful in certain applications to pre-establish the secure channel with the sender prior to such detection. Accordingly, the scope of the present invention is generally not to be limited by the order in which watermark detection and secure channel establishment are performed.

**FIG. 6** illustrates, as an example, a flow chart of a method implemented in the preprocessing unit **110** for providing protected copying of material. In **601**, the preprocessing unit **110** receives an incoming stream of material. In **602**, the preprocessing unit **110** determines whether the material is encrypted. If it is, then in **603**, it decrypts the material. In **604**, **605** and **606**, the preprocessing unit **110** respectively detects whether a copy-never indication, a copy-no-more indication and a copy-once indication are provided with the material. Although shown as occurring sequentially, in practice there is no necessary order to such detections and preferably such detections are performed at substantially the same time.

If the copy-never indication is detected in **604**, then jumping to **607**, the preprocessing unit **110** does not allow copying of the material. It effectively does this by not transmitting the material to the recording unit **120**. Likewise, if the copy-no-more indication is detected in **605**, then the preprocessing unit **110** again jumps to **607**, and does not allow copying of the material. If a copy-once indication is not detected in **606** as well as the copy-never and copy-no-more indications not being detected, then the preprocessing unit **110** does allow copying of the material. It effectively

does this in **610** by transmitting the material to the recording unit **120**.

On the other hand, if a copy-once indication is detected in **606**, then in **608**, the preprocessing unit **110** tries to establish a secure channel with the recording unit **120**. If it is unable to establish the secure channel, then it jumps to **607**, and does not allow copying of the material. If it is able to establish the secure channel, then in **609**, the preprocessing unit **110** remarks the received material with a copy-no-more indication, encrypts the remarked material, and transmits it to the recording unit **120** via the encrypted/secure channel that it has established. After transmission of the material, the encrypted/secure channel is disabled.

**FIG. 7** illustrates, as an example, a flow chart of a method implemented in the recording unit **120** for providing protected copying of material that corresponds to the truth table described in reference to **FIG. 4**. In **701**, the recording unit **120** receives a stream of material from the preprocessing unit **110** or other sender of the material. In **702** and **703**, the recording unit **120** respectively detects whether a copy-never indication and a copy-once indication are provided with the material. Although shown as occurring sequentially, in practice there is no necessary order to such detections and preferably such detections are performed at substantially the same time.

If neither the copy-never indication nor the copy-once indication is detected, then in **704**, the recording unit **120** allows the received material to be recorded. On the other hand, if either the copy-never indication or the copy-once indication is detected, then in **705**, the recording unit

120 tries to establish a secure channel with the preprocessing unit 110 or other sender of the material. In 706, if the secure channel is established, then in 708, the recording unit 120 transmits information of the detected indication back to the preprocessing unit 110 or other sender of the material. On the other hand, if the secure channel is not established, then in 707, the recording unit 120 does not allow recording or copying of the received material.

FIG. 8 illustrates, as an example, a flow chart of an alternative method that may be implemented in the recording unit 120 that corresponds to the truth table described in reference to FIG. 5. In 801, the recording unit 120 receives a stream of material from the preprocessing unit 110 or other sender of the material. In 802, if a copy-never indication is detected in the received material, then in 807, the recording unit 120 does not allow recording or copying of the received material. In 803, if neither the copy-never indication nor the copy-once indication is detected in the received material, then in 804, the recording unit 120 allows the received material to be recorded.

If the copy-once indication is detected, however, then in 805, the recording unit 120 tries to establish a secure channel with the preprocessing unit 110 or other sender of the material. In 806, if the secure channel is established, then in 808, the recording unit 120 transmits information of the detected indication back to the preprocessing unit 110 or other sender of the material. If the secure channel is not established, then the recording unit 120 jumps back to 807 so that the recording unit 120 does not allow recording or copying of the received material.

**FIG. 9** illustrates, as an example, a flow chart of a method implemented in the preprocessing unit **110** for providing back-up detection of primary watermark detection that corresponds to the truth table of **FIG. 3** and the corresponding methods described in reference to **FIGS. 6** and **7**. In **901**, the preprocessing unit **110** receives a secure channel request from the recording unit **120**. Such a request may occur at any time during transmission of material from the preprocessing unit **110** to the recording unit **120** under **610** of **FIG. 6**. In **902**, the preprocessing unit **110** cooperates to establish the secure channel with the recording unit **120**, and in **903**, receives information of a copy-never or copy-once detection from the recording unit **120**. If information of a copy-never indication is received, then in **904**, the preprocessing unit **110** jumps back to **607** of **FIG. 6**, and stops transmitting the material to the recording unit **120**. On the other hand, if information of a copy-once indication is received, then the preprocessing unit **110** jumps back to **609** of **FIG. 6** to perform its copy-once functionality.

The flow chart of **FIG. 9** may be modified to illustrate an alternative method that may be implemented in the preprocessing unit **110** for providing back-up detection of primary watermark detection that corresponds to the truth table of **FIG. 4** and the corresponding methods described in reference to **FIGS. 6** and **8**. In that case, **904** would simply be removed since information of the copy-never indication is not sent back from the recording unit **120** to the preprocessing unit **110**. The remaining parts of the flow chart would then operate in the same manner as described in reference to **FIG. 9**.



**FIG. 10** illustrates, as an example, a block diagram of an alternative system implemented in a personal computer **1000** for providing protected copying of proprietary material. While the system described in reference to **FIG. 1** only shows the primary detector in the recording unit, there may be situations where there are advantages and no particular disadvantages to having both the secondary and the primary detectors in the recording unit. In particular, if the secondary mark can be detected at minimal additional cost, even though the remarker may add additional cost, then adding a secondary detector to the recording unit may provide advantage. In some situations where a primary watermark has been weakened by various processing, then the secondary mark may be able to take over for the primary mark and thus there may be advantages from a system standpoint in performing both primary and secondary detection in the recording unit.

Accordingly, the alternative system includes the preprocessing unit **110** and a modified recording unit **1020**. In this system, a secondary detector **1024** has been added to the recording unit **1020** to detect a copy-no-more indication included in material received by the recording unit **1020** for recording or copying. A primary detector **1022**, AKE unit **1025**, switch D-E **1026**, and compliance logic **1023** are also included in the recording unit **1020**. The primary detector **1022**, AKE unit **1025**, switch D-E **1026** operate substantially in the same manner as their counterparts in the recording unit **120** of **FIG. 1**. The compliance logic **1023** is a modified version of the compliance logic **123** of the recording unit **120** in **FIG. 1**, which accommodates the addition of the secondary detector **1024**.

**FIG. 11** illustrates, as an example, a truth table for the compliance logic **1023** as implemented in the recording

unit **1020**. Starting with the simple case where no watermarks are detected, the compliance logic **1023** in this situation causes the switch D-E **1026** to be placed in the E position so that the material can be recorded or copied. If either a CN, CNM or CO watermark is detected, however, then the compliance logic **1023** causes the AKE unit **1025** to try to establish a secure channel with the preprocessing unit **110**. If a secure channel ("SC") is established, then the compliance logic **1023** causes information of the watermark detection to be passed back to the recording unit **110**, and leaves switch D-E **125** alone for the time being. The preprocessing unit **110** then uses the watermark information as though it had detected the same watermark(s) as the recording unit **1020**. On the other hand, if the secure channel cannot be established, then the compliance logic **1023** causes the switch D-E **1026** to be placed in the D position so that the material cannot be recorded or copied.

**FIG. 12** illustrates, as an example, a truth table for alternative compliance logic that may be implemented in the recording unit **1020**. In this implementation, information of a CN or CNM watermark detection is not transmitted back to the preprocessing unit **110**. Only information of a CO watermark detection is transmitted back to the preprocessing unit **110**. Accordingly, when the CN or CNM watermark is detected in this implementation, the compliance logic causes the switch D-E **1026** to be placed in the D position so that the material cannot be recorded or copied. If the CO watermark is detected, however, then the compliance logic causes the AKE unit **1025** to try to establish a secure channel with the preprocessing unit **110**. If a secure channel ("SC") is established, then the compliance logic causes information of the CO watermark detection to be passed back to the

recording unit **110**, and leaves switch D-E **1026** alone. The preprocessing unit **110** then uses that information as though it had detected the CO watermark that was detected instead by the recording unit **1020**. On the other hand, if the secure channel cannot be established, then the compliance logic causes the switch D-E **1026** to be placed in the D position so that the material cannot be recorded or copied.

**FIG. 13** illustrates, as an example, a flow chart of a method implemented in the recording unit **1020** that includes both primary **1022** and secondary **1024** detectors for providing protected copying of material that corresponds to the truth table described in reference to **FIG. 11**. In **1301**, the recording unit **1020** receives a stream of material from the preprocessing unit **110** or other sender of the material. In **1302**, **1303** and **1304**, the recording unit **1020** respectively detects whether a copy-never indication, a copy-no-more indication and a copy-once indication are provided with the material. Although shown as occurring sequentially, in practice there is no necessary order to such detections and preferably such detections are performed at substantially the same time.

If none of the copy-never indication, the copy-no-more indication and the copy-once indication are detected, then in **1305**, the recording unit **1020** allows the received material to be recorded. On the other hand, any one of the copy-never indication, the copy-no-more indication or the copy-once indication is detected, then in **1306**, the recording unit **1020** tries to establish a secure channel with the preprocessing unit **110** or other sender of the material. In **1307**, if the secure channel is established, then in **1309**, the recording unit **1020** transmits information of the detected indication back to the preprocessing unit **110** or other sender

of the material, and disables the secure channel after completion of such transmission. On the other hand, if the secure channel is not established, then in **1308**, the recording unit **1020** does not allow recording or copying of the received material.

**FIG. 14** illustrates, as an example, a flow chart of an alternative method that may be implemented in the recording unit **1020** that corresponds to the truth table described in reference to **FIG. 12**. In **1401**, the recording unit **1020** receives a stream of material from the preprocessing unit **110** or other sender of the material. In **1402**, if a copy-never indication is detected in the received material, then in **1405**, the recording unit **1020** does not allow recording or copying of the received material. Likewise, in **1403**, if a copy-no-more indication is detected in the received material, then the recording unit jumps back to **1405** so as to also not to allow recording or copying of the received material.

In **1404**, if a copy-once indication is also not detected, then in **1406**, the recording unit **1020** allows the received material to be recorded since it has not detected any of the copy-never, copy-no-more or copy-once indications in the received material. On the other hand, in **1404**, if the copy-once is detected, however, then in **1407**, the recording unit **1020** tries to establish a secure channel with the preprocessing unit **110** or other sender of the material. In **1408**, if the secure channel is established, then in **1409**, the recording unit **1020** transmits information of the detected copy-once indication back to the preprocessing unit **110** or other sender of the material. If the secure channel is not established, then the recording unit **1020** jumps back to **1405**

so that the recording unit **1020** does not allow recording or copying of the received material.

Although the various aspects of the invention have been described with respect to preferred embodiments, it will be understood that the invention is entitled to full protection within the full scope of the appended claims.